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## Claims

L	1. A modulator of light comprising
2	an interference cavity for causing interference
3	modulation of the light, the cavity having a mirror, the
1	mirror comprising a corrugated surface.

- A modulator of light comprising an interference cavity for causing interference modulation of the light to produce a color condition visible to an observer, the color condition being determined by the spatial configuration of the modulator.
- 1 The modulator of claim 2 wherein the 3. 2 interference cavity comprises
  - a mirror and
  - a supporting structure holding the mirror,
  - and wherein the spatial configuration comprises the configuration of the supporting structure.
  - The modulator of claim 2 wherein the interference cavity comprises
    - a mirror, and wherein
  - the spatial configuration comprises patterning of the mirror.
  - 5. The modulator of claim 2 wherein the interference cavity comprises
    - a mirror, and
- 4 a supporting structure holding the mirror, and
- wherein the supporting structure is coupled to a rear 5
- 6 surface of the mirror.

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1 6. A structure for modulating light comprising 2 modulators of light each including an interference 3 cavity for causing interference modulation of the light. each of the modulators having a viewing cone, 4

the viewing cones of different ones of the modulators being aligned in different directions.

- 7. The structure of claim 6 in which the viewing cones of the different modulators are aligned in random directions.
- The structure of claim 6 in which the viewing cones of the modulators are narrower than the viewing cone of the overall structure.
- 9. A structure for modulating light comprising modulators of light each including an interference cavity for causing interference modulation of the light, and a liquid medium in which the modulators are suspended.
- A structure for modulating light comprising modulators of light each including an interference cavity for causing interference modulation of the light, and an optical compensation mechanism coupled to the modulators which enhances the optical performance of the structure.
- The structure of claim 10 in which the mechanism comprises a combination of one or more of a holographically patterned material, a photonic crystal array, a multilayer array of dielectric mirrors, or an array of microlenses.
- 1 The structure of claim 1 wherein the brightness 2 and/or color are controlled by error diffusion.

modulators.

1		13. A modulator of light comprising
2		an interferometric modulator, and
3		an optical fiber coupled to the interferometric
4	modulat	
1		14. The application of claim 13 wherein the IMod is
2	used in	the analysis of chemical, organic, or biological
3	compone	
1		15. An information printing system comprising
2		an array of interference modulators of light,
3		a lens system, and
4		a media transport mechanism.
1		16. An image capture system comprising
.2		an array of interference modulators of light,
3		a lens system, and
4		a media transport mechanism.
1		17. An information projection system comprising
2		an array of interference modulators of light,
3		a lens system,
4		mechanical scanners, and
5		control electronics.
1		18. The system of claim 17 in which the control
2	electro	onics are configured to generate projected images for
3	virtual	environments.
1		19. The application of claim 18 in which the array
2	include	es liquid crystals or microelectromechanical

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1	20. A product comprising
2	an operational element, a display element,
3	a housing enclosing the operational element and
4	having a display element, the display element including a
5	surface viewed by a user, and
6	an array of interference modulators of light on the
7	surface.
1	21. The product of claim 20 in which the
2	operational element comprises a personal communications
3	device.
1	22. The product of claim 20 in which the
2	operational element comprises a personal information tool.
1	23. The product of claim 20 in which the
2	operational element comprises a vehicular control panel.
1	24. The product of claim 20 in which the
2	operational element comprises an instrument control panel.
1	25. The product of claim 20 in which the
2	operational element comprises a time keeping device.
1	26. The product of claim 20 in which the
2	operational element comprises an article of clothing or
3	portion thereof.
1	27. The product of claim 20 in which the

27. The product of claim 20 in which the operational element comprises an item of jewelry.

28. The product of claim 20 in which the operational element comprises a sporting good.

29. The product of claim 20 in which the array substantially alters the aesthetic or decorative features of the surface.

30. The product of claim 29 in which the aesthetic component responds to a state of use of the consumer product.

- 1 The product of claim 29 in which the aesthetic 31. 2 component is downloaded or derived from an external source. 1 The product of claim 29 wherein the array also 2 provides information. The application of claim 29 wherein liquid 1 crystals, field emission, plasma, or organic emitter based 2 technologies and associated electronics are used as the 3 4 modulation array. The device of claim 1 comprising an application 1 34. 2 incorporating aggregate arrays of IMods. 1 The application of claim 34 wherein the array is used to display information on signs or billboards. 2 1 36. A vehicle comprising 2 a body panel, 3 an array of interference modulators of light on a surface of the body panel, and electronic circuitry for determining the aesthetic 5 appearance of the body panel by controlling the array of 7 interference modulators. 1 37. A building comprising 2 external surface elements, 3 an array of interference modulators of light on a surface of the body panel, and 5
  - electronic circuitry for determining the aesthetic appearance of the surface elements by controlling the array of interference modulators.
- 38. A full color active display comprising
  a liquid crystal medium, and
  interferometric elements embedded in the medium.

1	39. A structure comprising
2	a substrate,
3	micromechanical elements formed on the surface of
4	the substrate, and
5	electronics connected to control the elements, the
6	electronics being formed also on the surface of the
7	substrate.